Amendment and Response Application No. 10/735138 IBM-005 Page 2

## Amendments to the Specification:

Please amend paragraph [0016] to read as follows:

[0016]The present invention enables third-party systems to integrate into an online meeting system. Online, as used herein, means that the meeting system is accessible to users over an optical, wired, or wireless network connection. A third-party system, as used herein, means a software-based system distinct from the online meeting system and which uses a defined interface to communicate with the online meeting system. In brief overview, embodiments of the invention provide a service provider interface (SPI) that is implemented by each software module (or plug-in) being integrated with the online meeting system. A meeting application program submits procedure calls into the SPI of these modules. In general, the procedure calls notify the modules of certain events that are occurring within the online meeting system. These notifications enable the modules to perform custom features, functions, or operations before and after these certain events take place. Consequently, the special requirements of third-party systems are thus integrated with online meeting services.

Please amend paragraph [0041] to read as follows:

[0041] The present invention may be implemented as one or more computer-readable software programs embodied on or in one or more computer-readable medium articles of manufacture. The computer-readable medium articles of manufacture can be, for example, any one or combination of a floppy disk, a hard disk, hard-disk drive, a CD-ROM, a DVD-ROM, a flash memory card, an EEPROM, an EPROM, a PROM, a RAM, a ROM, or a magnetic tape. In general, any standard or proprietary, programming or interpretive

Amendment and Response Application No. 10/735138 IBM-005 Page 3

language can be used to produce the computer-readable software programs. Examples of such languages include C, C++, Pascal, JAVA, BASIC, Visual Basic, and Visual C++. The software programs may be stored on or in one or more <u>computer-readable medium</u> <u>articles of manufacture</u> as source code, object code, interpretive code, or executable code.